STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(Date)

DISTRIBUTIO	DM		
SANTA PE			
PILE			
U.S.O.4.			
LAND OFFICE			
TRANSPORTER	OIL		
Thank on the	GAS		
OPERATOR		Π	
PROBATION OF	ICE.		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in multiply

REQUEST FOR ALLOWABLE AND AUTHODIZATION TO TRANSPORT OIL AND NATURAL GAS

I.	ON FOIL AND NATORAL DAD				
Operator					
Rickey Smith and Mayo Marrs C					
Address	•				
P. O. Box 863, Kermit, Texas 79745					
Reason(s) for filing (Check proper box)	Other (Please explain)				
New Well Change in Transporter of:	Ownership change effective				
	October 1, 1987				
X Change in Ownership Casinghead Gas Con	ndensate				
If change of ownership give name Chouron II S A Inc. D	0 D 670 Wakka NW 00040				
If change of ownership give name chevron U.S.A. Inc., P.	O. Box 670, Hobbs, NM 88240				
TO THE OPEN OF SUPER AND LEASE					
II. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Pool Name, Including Fo	ermation Kind of Lease No.				
Jalmat Field Yates Sand Un / () 8 Jalmat T- Y	State, Federal or Fee State E-8322				
Location (12)					
H 1980 7 107 th	and 3.30 Feet From The Coat				
Unit Letter 1					
Line of Section // Township 225 Range	35E, NMPM, Lea County				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	GAS Address (Give address to which approved copy of this form is to be sent)				
Name of Authorized Transporter of Cil or Condensate	Address (Give daures) to which approved copy of this form to be served				
Water Injector	Address (Give address to which approved copy of this form is to be sent)				
Name of Authorized Transporter of Casinghead Gas or Dry Gas	Address force against the many opposite the same of th				
Unit Sec. Twp. 'Rge.	Is gas actually connected? When				
If well produces oil or liquids,	1				
give location of tanks.	- time and a number				
If this production is commingled with that from any other lease or pool,	give comminging order number.				
NOTE: Complete Parts IV and V on reverse side if necessary.					
ا المراحة المراحة المراحة على المراحة ا	OIL CONSERVATION DIVISION				
VI. CERTIFICATE OF COMPLIANCE	OCT 6 1987				
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED				
been complied with and that the information given is true and complete to the best of					
my knowledge and belief.	BY Eddie W. Seay				
	TITLE Oil & Cas Inspector				
	This form is to be filed in compliance with RULE 1104.				
Rich In The	If this is a request for silowable for a newly drilled or despensed				
(Signature)	well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 111.				
Farther (Tule)	All sections of this form must be filled out completely for allowable on new and recompleted wells.				
10-1-81	Fill out only Sections I, II, III, end VI for changes of owner, well name or number, or transporter, or other such change of condition.				
(Date)	Mail Bama of Dombar, of transportation office aden evening of condition				

completed wells.

n	Oli Well	Gas Well	New Well	Workover	15			
Designate Type of Comple	tion = (X)	1	1	hotrovet.	Deepen	Plug Buck	Same Res'v	Dill. Re
Date Spudded	Date Compl. Heady to Pr		+	<u> </u>	<u> </u>		•	i
	Sompi. Meday to Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.,	Name of Brodustes San		<u> </u>					
and the same of th	Name of Producing Formation		Top Oil/Gas Pay			Tubing Depth		
Perforations			<u></u>			_		
						Depth Castr	ng Shoe	
	TUBING, C	ASING, AND	CEMENTIN	G RECORD	 .			
HOLE SIZE	CASING & TUBING SIZE		1	DEPTH SET				
						5A	CKS CEMEN	₹ T
				·				
						1		
	1							
TECON TO A MANAGEMENT						+ -		
. TEST DATA AND REQUEST	T FOR ALLOWABLE (Table ab	est mues be aj le for this de	ter recovery o	f total valuma	of load off	and must be eq	ual to or exce	ed top allo
OIL WELL. Odle First New Oil Run To Tanks	T FOR ALLOWABLE (Table of Test	est muss be aj le for this de		f total valuma ull 24 haura) ethod (Flow. j			ual to or exce	od top allo
Date First New Oil Run To Tanks		est muce be aj le for this de					ual to or exce	ed top allo
TEST DATA AND REQUEST OH. WELL. Date First New Off Run To Tanks ength of Test		est must be aj le for this de		athod (Flow,)			ual to or exce	ed top allo
Odie First New Oil Run To Tanks	Date of Test Tubing Pressure	est mues be aj la for this de	Producing M	athod (Flow,)		(t, etc.)	wal to or exce	od top allo
Odie First New Oil Run To Tanks	Date of Test	est mues be aj le for this de	Producing M	athod (Flow,)		(t, etc.)	ual to or exce	od top allo
Odie First New Oil Run To Tanks	Date of Test Tubing Pressure	est mucs be aj le for this de	Producing M.	athod (Flow,)		Choke Size	ual to or exce	od top allo
Odie First New Oil Run To Tanks	Date of Test Tubing Pressure	est mues be aj la for this de	Producing M.	athod (Flow,)		Choke Size	ual to or exce	od top allo
ength of Test ctual Prod. During Test	Date of Test Tubing Pressure	est mues be aj le for this de	Producing M. Casing Press Water - Bbis.	ethod (Flow,)		Choke Size Gan-MOF		od top allo
ength of Test crual Prod. During Test AS WELL crual Prod. Test-MCF/D	Tubing Pressure Oil-Bbis.	est mues be aj le for this de	Producing M.	ethod (Flow,)		Choke Size		od top allo
ength of Test ctual Prod. During Test	Tubing Pressure Oil-Bbis.		Producing M. Casing Press Water - Bbis. Bbis. Conden	ethod (Flow,)	pump, gas l	Choke Size Gan-MOF		od top allo